



Degradation of IREDs

The diagrams in figure 103 and figure 104 are based on electrical life tests, calculated with $E_a = 0.8$ eV at $T_j = 25^\circ\text{C}$.

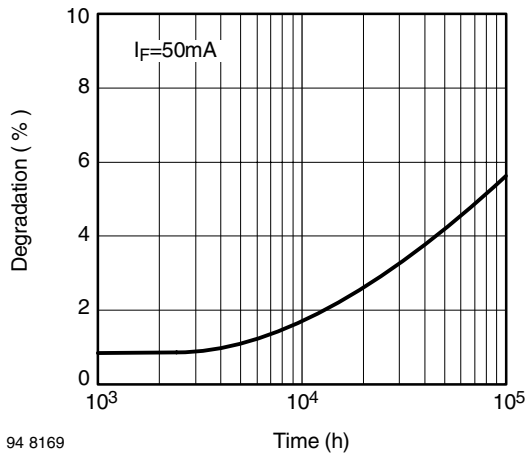


Figure 103. Average degradation of TSUS 5.

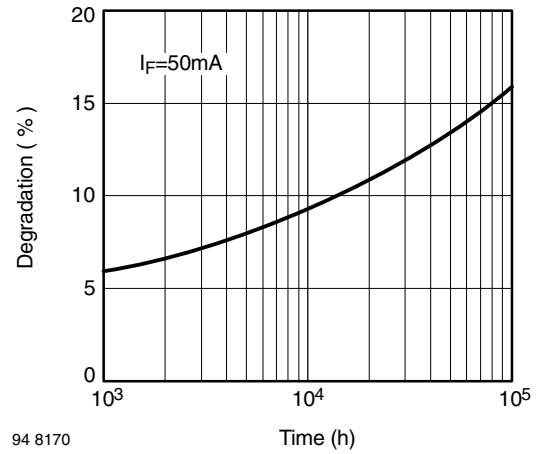


Figure 104. Average degradation of TSHA 5.



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